

Application of six-jet plasmatron in science and technology

Karikh F., Arslanov I.

Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia

Abstract

© 2018 Institute of Physics Publishing. All rights reserved. The design and operation of the six-jet plasmatron are considered. Experiments using a six-jet electric arc plasmatron are described and their results are shown.

<http://dx.doi.org/10.1088/1742-6596/1058/1/012019>

References

- [1] Karikh FG 2014 Electric arc six-jet plasmatron others Patent RF, N 2529740, BI Byul
- [2] Karikh FG, Mukhametzyanova GF and Petrov DM 2004 Method of spectroanalytical control of the determination of the content of trace elements in gas flows with a hydrocarbon matrix Patent RF, No. 2229114, BI Bul
- [3] Karikh FG and Karikh AF 2004 Method for determining the composition of gas streams Patent RF, No.2231776, BI Bul
- [4] Karikh FG 2004 (Chelyabinsk) 310 Methodology for determining the physical and chemical parameters of melting metals on the basis of spectroanalytical data Thesis for a degree of Doctor of Technical Sciences with
- [5] Karikh FG 1997 Device for excitation of the gas flow spectrum Patent RF, No. 2085871, BI Bul
- [6] Karikh FG 1997 Method of spectroanalytical determination of smoke composition Patent RF, No. 2090857, BI Bul
- [7] Savilov SV 2007 The laser atomic emission spectrometer others Patent RF, No.2303255, BI Bul
- [8] Chernozubov EI 1998 The method of diagnosing the state of human health Patent RF, No. 2119768, BI Bul
- [9] Karikh FG and Mukhametzyanova GF 2016 Method of laser atomic-emission spectral analysis of hair Patent RF, No. 2589960, BI Bul